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Abstract

An organic electroluminescent device according to the invention is provided with a transparent substrate, a transparent electrode formed on the transparent substrate, an organic thin film layer formed on the transparent electrode to be a front electrode in a display area, a back electrode formed opposite to the front electrode on the organic thin film layer, a metal auxiliary electrode to be leading wiring laminated on the transparent electrode outside the display area and a sealing member bonded and fixed to the transparent substrate so that it encircles the display area and is characterized in that one or plural locations which crosses/cross the metal auxiliary electrode and is/are non-continuous in the longitudinal direction of the metal auxiliary electrode is/are formed in the metal auxiliary electrode located in a bonded part of the transparent substrate and the sealing member.